

MALIKOVA, Ye.M., kand. biol.nauk, otv. red.; LISHEV, M.N., kand.
biol. nauk, red.; NIKOLAYEV, I.I., kand. biol. nauk;
VENGRANOVICH, A., red.; BYTAR, A., tekhn. red.

[Conference of young specialists] Trudy konferentsii molodykh
spetsialistov. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1062.
198 p. (MIRA 16:2)

1. Nauchno-issledovatel'skiy institut rybnogo khozyaystva.
Konferentsiya molodykh spetsialistov.
(Latvia--Fisheries) (Latvia--Fish culture)

BERGMAN, Ya.Ya., red.; VENGRANOVICH, A., red.; ZHUKOVSKAYA, A., tekhn. red.

[Research on tile drainage and the economic efficiency of land improvement measures] Issledovaniia po goncharnomu drenazhu i narodno-khozialeistvennoi rentabel'nosti meliorativnykh meropriiatii. Pod red. I.A.IA.Bergmana. Riga, Izd-vo Akad.nauk Latviiskoi SSR, 1955. 119 p.
(MIRA 14:12)

1. Latvijas Padomju Socialistiskas Republikas Zinatnu akademija. Melioracijas instituts. 2. Chlen-korrespondent AN Latviyskoy SSR (for Bergman).

(Drainage)

MAIMEYSTER, Aleksandr Kristapovich; VENGRANOVICH, A., red.; ZHUKOVSKAYA,A.,
tekhn. red.

[Elasticity and inelasticity of concrete] Uprugost' i neuprugost' be-
tona. Riga, Izd-vo Akad.rauk Latviiskoi SSSR, 1957. 202 p.

(MIRA 14:12)

(Concrete)

YAKUBAYTIS, E.A., [Jakubaitis, E.A.], kand. tekhn. nauk; KROGERIS, A.F.;
APSIT, V.V. [Apsits, V.]; VENGRANOVICH, A., red.; INKIS, R.,
tekhn. red.

[Development and present state of electric power supply
techniques for railroad passenger cars; brief review] Razvitiye
i sostoianie tekhniki elektrosnabzheniya passazhirskikh zhelezno-
dorozhnykh vagonov; kratkii obzor. Riga, Izd-vo Akad. nauk Latvii-
skoi SSR, 1958. 75 p. (MIRA 14:12)
(Railroads—Electric equipment)

KUNNOS, Georgiy Yanovich; LINDENBERG, Bruno Yanovich; VENGRANOVICH, A.,
red.; KREMER, L., tekhn. red.

[Vibration method for preparing air-entrained concrete mix]
Vibratsionnyi sposob prigotovleniya gazobetonnoi smesi. Riga,
Izd-ye Akad. nauk Latviiskoi SSR, 1962. 13 p. (MIRA 15:7)
(Air-entrained concrete)

VENORANOVICH, A., red.; BOKMAN, R., tekhn. red.; AMBAYNE, Ye.
[Ambaine, E.], tekhn. red.

[Bibliography of works published by the Chemical Institute
of the Academy of Sciences of the Latvian S.S.R. between
1946 and 1961 (inclusive)] Bibliografija opublikovannykh
rabot Instituta khimii AN Latviiskoi SSR za vremia s 1946 g.
po 1961 g. (vkliuchitel'no). Riga, Izd-vo AN Latviiskoi
SSR, 1962. 44 p. (MIRA 16:7)

1. Latvijas Padomju Socialistiskas Republikas Zinatnu
akademija. Kimijas instituts.
(Bibliography--Chemistry)

KUNNOS, Georgiy Yanovich; SKUDRA, Al'bert Martynovich; VENGRANOVICH, A.,
red.; PILADZE, Ye., tekhn. red.

[Theory and practice of vibration mixing of concrete] Teoriia i
praktika vibrosmeshivaniia betonnykh smesei. Riga, Izd-vo Akad.
nauk Latviiskoi SSR, 1962. 215 p.
(MIRA 16:4)
(Vibrated concrete)

KAPLAN, S.A., doktor fiz.-mat. nauk, red.; KIRKO, I.M., doktor fiz.-mat. nauk, red.; STARYUKOVICH, K.P., doktor fiz.-mat. nauk, red.; SHIROKOV, M.F., doktor fiz.-mat. nauk, red.; FRANK-KAMENETSKIY, D.A., doktor fiz.-mat. nauk, red.; VENGRANOVICH, A., red.; LEMBERG, A., tekhn. red.

[Problems of magnetohydrodynamics and plasma dynamics; reports]
Voprosy magnitnoi gidrodinamiki i dinamiki plazmy; doklady. Riga,
Izd-vo Akad. nauk Latviiskoi SSR. Vol.2. 1962. 660 p.
(MIRA 15:12)

1. Soveshchaniye po teoreticheskoy i prikladnoy magnitnoy hidrodinamike. 2d, Riga, 1960.
(Magnetohydrodynamics) (Plasma (Ionized gases))

FAYTEL'SON, Lev Aronovich; VENGRANOVICH, A., red.; BITAR, A., tekhn.
red.

[Compaction of concrete in molds] Uplotnenie betona v kns-setnykh formakh. Riga, Izd-vo Akad. nauk Latviiskoi SSR,
1962. 17 p. (MIRA 15:6)

(Vibrated concrete)

REMOROV, Vladimir Nikolayevich; VENGRANOVICH, A., red.; LEMBERGA, A.,
tekhn. red.

[Epidemic parotitis in adults; its epidemiology and clinical
aspects] Epidemicheskii parotit u vzroslykh; epidemiologija i
klinika. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1961. 234 p.
(MIRA 15:7)

(MUMPS)

PORTNOV, Foma Grigor'yevich; VENGRANOVICH, A., red.; LEMBERG, A.,
tekhn. red.

[Aeroions and their therapeutic use] Aeroiony i ikh lechebnoe
primenenie. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1961. 107 p.
(MIRA 15:3)

(AIR, IONIZED—THERAPEUTIC USE)

KAL'NINA, V.K.[Kalnina, V.]; BEYNART, I.I.[Beinarts, I.]; TAUBIN, B.M.[Taubins, B.];
ODINTSOV, P.N., akademik, red.; VENGRANOVICH, A., red.;
PILADZE, Ye., [Filadze, E.], tekhn. red.

[Hydrolysis by the Riga method] Rizhskii sposob gidroliza. Pod
red. P.N.Odintsova. Riga, Izd-vo Akad. nauk Latviiskoi SSR, 1961.
(MIRA 15:3)
104 p.

1. Akademiya nauk Latviyskoy SSR (for Odintsov).
(Hydrolysis)

PEYVE, Ya.V., glav. red.; ALIYEV, G.A., akademik, red.; ABUTALYBOV, M.G., prof., red.; BERZIN, YA.M. [Berzins,J.], akademik, red.; VINOGRADOV, A.P., akademik, red.; VLASYUK, P.A., akademik, red.; VOYNAR, A.O., prof., red.; DROBKOV, A.A., prof., red.; KATALIMOV, M.Y., prof., red.; KOVAL'SKIY, V.V., red.; KOVDA, V.A., red.; KEDROV-ZIKHMAN,O.K., akademik, red.; LEONOV, V.A., akademik, red.; PETERBURGSKIY, A.V., prof., red.; SIMYAGIN, I.I., red.; CHERNOV, V.A., prof., red.; CHANISHVILI, Sh.F., red.; SHKOL'NIK, N.Ya., prof., red.; SHCHERBAKOV, A.P., kand. sel'khoz. nauk, red.; VENGRANOVICH, A., red.; DYMARSKAYA, O., red.; KLYAVINYA,A [Klavina, A.], tekhn. red.

[Use of trace elements in agriculture and medicine; transactions]
Primenenie mikroelementov v sel'skom khoziaistve i meditsine; trudy.
Riga, Izd-vo Akad.nauk Latviiiskoi SSR, 1959. 706 p. (MIRA 14:12)

1. Vsesoyuznoye soveshchaniye po mikroelementam. 3d, Baku, 1958.
2. Chlen-korrespondent Akademii nauk SSSR (for Peyve, Kovda). 3. AN Azerbaydzhanskoy SSR (for Aliyev). 4. AN Latviiyskoy SSR (for Berzin).
5. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk im. V.I.Lenina (for Vlasyuk, Kedrov-Zikhman). 6. AN Belcrusskoy SSR (for Leonov).
7. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I.Lenina (for Sinyagin, Koval'skiy). 8. Chlen-korrespondent AN Gruzinskoy SSR (for Chanishvili).

(Trace elements) (Biochemistry) (Agriculture)

PLAUDE, Karl Karlovich; GRISLIS, Viktor Yanovich; RAMAN, M.L., kand.
tekhn. nauk, retsenzent; VENGRANOVICH, A., red.; BOKMAN, R.,
tekhn. red.

[Automatic control of the regulators of central hot-water heating systems; experience of the Laboratory of Thermal Systems]
Avtomlicheskoe regulirovaniye sistem tsentral'nogo vodiaroogo
otopleniya; opyt rakhety Laboratori teplovykh sistem. Riga,
Izd-vo Akad.nauk Latviiskoi SSR, 1959. 89 p. (MIRA L.:12)
(Hot-water heating--Regulators)

KALJNIN, Nikolay Georgiyevich; LEBEDEV, Yuriy Alekseyevich; LEBEDEVA, Volga Ivanovna; PANOVKO, Yakov Gilelevich, prof. doktor tekhn. nauk; STRAKHOV, German Ivanovich; VENGRANOVICH, A., red.; PILADZE, Ye., tekhn. red.

[Structural damping in rigid joints] Konstruktsionnoe dempirovaniye v nepodvizhnykh soedineniakh. Riga, Izd-vo Akad. nauk Latviiiskoi SSR, 1960. 169 p. (MIRA 14:11)

1. Chlen-korrespondent AN Latviyskoy SSR (for Panovko).
(Damping (Mechanics))

KUTSEVALOV, Vitaliy Milkheylovich: ASPIT, V.V [Aspits, A.], kand.
tekhn. nauk, rotsenent; VENGRANOVICH, A., red.; PILADZE, Ye.
[Piladze, E.], tekhn. red.

[An asynchronous machine with a solid rotor] Asinkhronnaia ma-
shina s massivnym rotorom. Riga, Izd-vo Akad. nauk Latviiskoi
SSR, 1962. 184 p.
(MIRA 15:10)
(Electric motors, Induction)

FATEYeva, V.V.; VENGRINOVICH, L.S.; KHRONOVOY, T.N.; KALGASHINA,
A.P.; NIKOLAYEVA, A.A.; FEVRALEVA, L.G., otv. red.

[Final catalog of the available data on meteorology for
the period of the IGY-ICC] Okonchatel'nyi katalog nalicchiiia
dannykh po meteorologii za period MGG-MGS. Moskva, NIIM.
[Supplement to...] Dopolnenie k... 1964. 32 p.
(MIRA 17:6)

1. Mirovoy TSentr dannykh MGG 8. 2. Sotrudniki Mirovogo
TSentra dannykh (for all except Fevraleva).

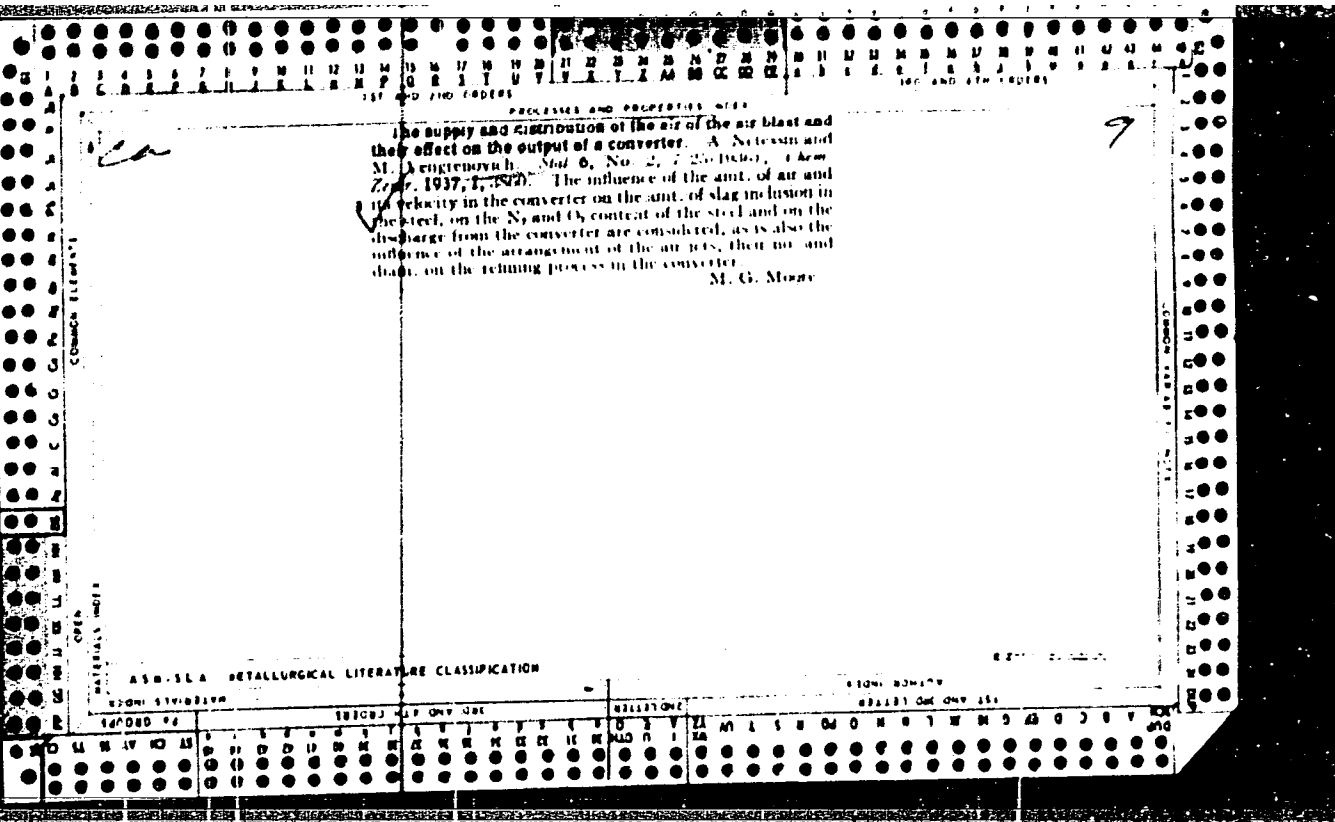
TSVETKOVA, Ye.A.; KOTOVA, N.G.; TUNIK, B.A.; VENGRINOVICH, L.S.;
MOCHALOVA, R.M.

[Catalogue of publications received between July 1 and December 31 1961] Katalog publikatsii, postupivshikh s 1 iulija po 31 dekabria 1961 g. Moskva, No.6. [Longitudes and latitudes. Seismology. Gravimetry. General section] Dolgoty i shiroty. Seismologija. Gravimetrija. 14 p. Obshchii razdel. 7 p. [Rockets and satellites] Rakety i sputniki. 56 p. II. [Meteorology. XIV. Nuclear radiation] Meteorologija. XIV. IAdernaja radiatsiia. 22 p. III. [Geomagnetism. IV. Aurora. V. Ionosphere. VI. Solar activity. VII. Cosmic rays] Geomagnitizm. IV. Polarnye zvaniia. V. Ionosfera. VI. Solnechnaja aktivnost'. VII. Kosmicheskie luchi. 62 p. IX. [Glaciology. X. Oceanography] Glaciologija. X. Okeanografija. 22 p. (MITRE 16:6)

1. Mirovoy tsentr dannykh MGG B. 2. Nauchno-issledovatel'skiy institut aeroklimatologii (for all).
(Bibliography--Geophysics)

The supply and distribution of the air of the air blast and their effect on the output of a converter. A. Nekrasov and M. Dergunov. *Stal*, No. 2, p. 25 (1937). *Chem. Zentralbl.* 1937, I, 520. The influence of the amt. of air and its velocity in the converter on the amt. of slag inclusion in the steel, on the N₂ and O₂ content of the steel and on the discharge from the converter are considered; as is also the influence of the arrangement of the air jets, their no. and diam., on the refining process in the converter. M. G. Moore

M. G. Morris



GRAUDIN, K.M.[Graudins, K.], red.; VENGRANOVIDH, A., red.;
LEMBERGA, A., tekhn. red.

[Economic efficiency of the various types of transportation in the transport of short-mileage freight in the Latvian S.S.R.] Ekonomicheskaiia effektivnost' razlichnykh vidov transporta pri perevozke korotkoprobegnykh gruzov v Latviiskoi SSR; sbornik statei. Pod red. K.N. Graudina. Riga, Izd-vo AN Latv.SSR, 1963. 98 p.

(MIRA 17:2)

1. Akademiya nauk Latviyskoy SSR. Institut ekonomiki.
2. Chlen-korrespondent AN Latviyskoy SSR (for Graudin).

USSR/Cultivated Plants - Melders.

H.

Abs Jour : Ref Zbir - Sib., N. 10, 1953, 44151

Author : Vaynshteyn, S.

Inst : "

Title : The Summer Sowing of Perennial Grasses.

Origi Pub : byal. sib's'kogosp. inzern. Oles'k. vid. Tovaristvo po poshireniyu polit. i nauch. znan', 1957, 1, 33-35.

Abstract : This article gives data on the alfalfa seed crop on the collective farms of the Oles'kaya Oblast, and recommendations on the agrotechnics of perennial grasses in summer sowing. On the collective farms of Daltskiy, Lyutotshevskiy Oles'kiy and other way up the seed crop in summer sowing was on an average 2.3 times higher than with the usual spring sowing.

Card 1/1

- 81 -

VENGRINOV, Z.I.Y., Ph.D. (BIOCHEMIST), M.D. BILIBYEV, A.M.

*Effect of various factors on the absorption properties
content of protein in cell-free extracts from rat liver.
1. Vsevolodov, Z.I.Y. et al. Institute of Pathology and Pathophysiology
Institute of Cytology.*

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410011-1

VENGRNOVSKIY, S. I.

23428 letniye posevy lyutserny. agrobiologiya, 1949, No. 3, c. 169-75.

SO: LETOPIS NO. 31, 1949

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410011-1"

Verkhovnaya Rada, 1949.

21868 VENGENOVSKIY, S. I. Sovyete sorta sudanki. Selektsiya i
selezonovstvo, 1949, no. 7, s. 66-70.

so: Letopis' Zhurnal'nykh Statey, no. 29, Moscow, 1949

30876. VENCRENOVSKIY, S. I. and SOLOLENKO, N. F.

Rabota s kormovymi travami. V sb: Nauch. trudy Vsesoyoz. selekts.-genet. in-ta im. Lysenko. M., 1949, s. 162-82.

VENGRINSKIY, S. I.

Alfalfa

Summer sowing of alfalfa in the south of the
Ukrainian SSR

Dokl. Ak. sel'khoz. no. 4, 1952
Vsesoyuznyy Seleksionno-Geneticheskiy Institut
Imeni T. D. Lysenko rcd. 22 Feb. 1952

*

SO: Monthly List of Russian Accessions, Library of Congress, _____ 1953, Uncl.

VENGRENOVSKIY, Sergey Iosifovich, nauchnyy sotr., kand. sel'khoz. nauk ; DZHELALI, Nadezhda Ivanovna, nauchnyy sotr.; LUZHETSKAYA, Lyudmila Grigor'yevna, nauchnyy sotr., agronom; SHIBKO, Vladimir Andreyevich, nauchnyy sotr., agronom; ZLENKO, G., red.; MOLCHANOVА, T., tekhn. red.

[Peas in Odessa Province] Gorokh na Odesshchine. Odessa,
Odesskoe knizhnoe izd-vo, 1962. 78 p. (MIRA 15:6)

1. Vsesoyuznyy selektsionno-geneticheskiy institut imeni T.D.Lysenko (for Vengrenovskiy, Dzhelali). 2. Kolkhoz "Zarya-kommunizma" Kodymakogo rayona (for Luzhetskaya). 3. Sel'sko-khozyaystvennaya artel' "Ukraina" Kiliyskogo rayona (for Shibko).
(Odessa Province--Peas)

MUSIYKO, A.S., doktor sel'khoz. nauk, otv. red.; BERCHENKO, B.E., red., kand. sel'khoz. nauk; VENGRENOVSKIY, S.I., kand. sel'khoz. nauk, red.; VERESHCHAKA, A.I., kand. sel'khoz. nauk, red.; GARKAVYY, P.F., kand. sel'khoz. nauk, red.; DOLGUSHIN, D.A., akademik, red.; KIRICHENKO, F.G., akademik, red.; PUKHAL'SKIY, A.V., kand. sel'khoz. nauk, red.; SOKOLENKO, N.F., doktor sel'khoz. nauk, red.; KHITRINSKIY, V.F., doktor sel'khoz. nauk, red.; SMIRNOV, F.V., red.; TETYUREVA, I.V., red.; MAKHOVA, N.N., tekhn. red.

[Towards the development of Michurinist agrobiological theories] Za razvitiye michurinskoi agrobiologicheskoi nauki; materialy... Moskva, Sel'khozizdat, 1963. 350 p. (MIRA 16:10)

1. Nauchnaya konferentsiya, posvyashchennaya 50-letiyu Vsesoyuznogo Ordena Lenina i Ordena Trudovogo Krasnogo Znameni selektsionno-geneticheskogo instituta imeni T.D. Lysenko. 2. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni V.I.Lenina, direktor Vsesoyuznogo selektsionno-geneticheskogo instituta imeni T.D.Lysenko (for Musiyko). 3. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.Lenina (for Kirichenko, Dolgushin).
4. Vsesoyuznyy selektsionno-geneticheskiy institut imeni T.D.Lysenko (for Kirichenko, Vengrenovskiy, Garkavyy).
5. Glavnyy uchenyy sekretar' prezidiuma Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk imeni V.I.Lenina (for Pukhal'skiy).

(Plant breeding) (Plants, Cultivated)

TSYKIN, Georgiy Sergeyevich; VOYSHVILIG, G.V., prof., retsenzent;
VENGRENYUK, L.I., red.

[Electronic amplifiers] Elektronnye usiliteli. Izd.3.,
dop. Moskva, Sviaz', 1965. 510 p. (MIRA 18:8)

PALSHOV, Vitaliy Vladimirovich; ALEKSANDROV, G.A., dots., etc.
red.; VENGERNIK, L.I., red.

[Radio receiving systems] Radiorivnennye ustroistva. No.
skva, Sviaz', 1965. 542 p.

(MIRA 18:8)

GORIN, I.Ye., red.; VING PRYUK, L.I., ed.; KUF YEV., L.N.,
red.

[Stereophony] Stereofonija; Informatsionnyj sbornik.
Moskva, Izdat, 1964. 100 s. (MIA 17:11)

LEVIN, Arnol'd Iosifovich, inzh.; FAYNGERSH, Naum Samoylovich, inzh.;
VENORENYUK, L.I., red.; KAPABIROVA, S.Y., tekhn.red.

[Use of machinery in building and repairing subscription
radio lines and district telephone lines] Mekhanizatsiya
rabot po stroitel'stvu i remontu lineino-abonenteskoi seti
radiofikatsii i VRS. Moskva, Gos.izd-vo lit-ry po voprosam
sviazi i radio, 1959. 27 p. (MIRA 12:10)

1. Gor'kovskaya oblastnaya direktsiya radiotranslyatsionnoy seti
(for Levin, Fayngersh).
(Electric lines--Overhead)

LEBEDEV, Vsevolod Leondovich; SHCHUTSKOY, K.A., otv. red.;
VENGREYUK, L.I., red.; SHEVER, G.I., tekhn. red.

[Radio-receiving devices] Radiopriemnye ustroistva. Izd.
4., perer. i dop. Moskva, Sviaz'izdat, 1963. 407 p.
(MIRA 17:1)
(Radio--Receivers and reception)

TIMOFEYEV, Vladimir Mikhaylovich; VENGRENYUK, L.I., red.

[Design of radio transmitters] Proektirovaniye radioope-
redaiushchikh ustroistv. Izd.2., dop. Moskva, Sviaz',
1965. 288 p. (MIRA 18:7)

SHEYFIS, Isaak Iosifovich; VARBANSKIY, A.M., otv. red.; VENGRENYUK,
L.I., red.; CHURAKOVA, V.A., tekhn. red.

[Improvement of the quality indices of the video channels of
television stations] Uluchshenie kachestvennykh pokazatelei
videotrakta televizionnykh tsentrov. Moskva, Sviaz'izdat,
1963. 71 p. (MIRA 16:8)

(Television)

TSYKIN, Georgiy Sergeyevich; VENGRENYUK, L.I., red.; CRISHINA, L.A.,
tekhn. red.

[Electronic amplifiers] Elektronnye usiliteli. Izd.2.,
dop. Moskva, Sviaz'izdat, 1963. 509 p. (MIRA 16:9)
(Amplifiers (Electronics))

DOBROVOL'SKIY, Yevgeniy Yevgen'yevich; ROZOV, V.M., otd.red.; ~~ENGBRECHT~~
~~L.I.~~, red.; KARABILLOVA, S.P., tekhn.red.

[Radio communication equipment and its use in district and province
communication] Oborudovanie dlia vnutrioblastnykh i vnutriraionnykh
radiosviashei i ego ekspluatacii. Moskva, Gos.izd-vo lit-ry po
voprosam sviazi i radio, 1959. 69 p. (MIRA 12:12)
(Radio)

ALEKSEYEV, Konstantin Alekseyevich; OMEL'YANENKO, Yuriy Ivanovich;
KRIVOSHEYEV, M.I., otv.red.; VENGRINYUK, L.I.; MARKOCH, K.O.,
tekhn.red.

[Operation of the Kiev Television Center] Opyt ekspluatatsii
Kievskogo televizionnogo tsentra. Moskva, Gos.izd-vo lit-ry po
voprosam sviazi i radio, 1960. 31 p. (MIRA 14:7)
(Kiev--Television stations)

VENGENYUK, L.

PHASE I BOOK EXPLOITATION SOV/3668

USSR. Ministerstvo svyazi. Tekhnicheskoye upravleniye

Issledovaniye zametnosti iskazheniy v radioveshchatel'nykh kanalakh; informatsionnyy sbornik (Study of the Discernibility of Distortions in Radio Broadcasting Channels; Collection of Information Articles) Moscow, Svyaz'izdat, 1959. 120 p. (Series: Tekhnika svyazi) 10,200 copies printed.

Resp. Ed.: I.Ye. Goron; Ed.: L.I. Vengrenyuk; Tech. Ed.: K.G. Markoch,

PURPOSE: This collection of articles is intended for broadcast specialists and persons concerned with the design and manufacture of broadcasting equipment.

COVERAGE: This collection is based on studies made at various institutes of the Ministry of Communications USSR, in the field of quality indices of radio broadcasting channels. The major part of this research was done jointly under the general scientific supervision of Professor I.Ye. Goron, by the Scientific Research

Card 1/8

Study of the Discernibility (Cont.)

SOV/3668

Institute of the Ministry and the Departments of Radio Broadcasting and Acoustics of the Moscow and Leningrad Institutes of Communications. The Nauchno-issledovatel'skiy institut gorodskoy i sel'skoy telefonnoy svyazi Ministerstva svyazi (Scientific Research Institute of Urban and Rural Telephone Communication of the Ministry of Communications) in Leningrad participated in the development of some of the research equipment. The studies aimed at establishing a connection between an objective rating of various distortions and interference occurring in broadcasting channels, and their subjective perception. In accordance with this aim, investigations were conducted by applying the method of subjective statistical examination. The instrumentation of this study necessitated development of a complete set of equipment which permitted practically undistorted sound reproduction and injection into the channel of measured amounts of distortions and interference. The collection contains 11 articles covering the basic trends of the study. The materials compiled in this book have been used as a basis for working out the departmental technical specifications of the Ministry of Communications. "Kanaly radioveshchatel'nyye.. Normy na osnovnyye kachestvennyye pokazateli"

Card 2/8

Study of the Discernibility (Cont.)

SOV/3668

("Broadcast Channels. Standards of Basic Quality Indices").
No personalities are mentioned. References accompany four
articles.

TABLE OF CONTENTS:

Foreword	3
Goron, I.Ye., and O.A. Postnikova. Study of Distortion Perception in Broadcast Channels	5
The authors discuss problems related to distortions, re- search procedures, methods and results, and establishment of channel quality indices. There are 24 references: 3 Soviet, 17 English, 3 German, and 1 Italian.	
Goron, I.Ye. Principles of Quality Indices Classification	16
The author proposes a quality classification based on the principle of allocation of a certain degree of distortion perception to each of various quality classes.	
Stanislavskaya, I.B. Study of Frequency Band Limitation Dis-	
Card 3/8	

Study of the Discernibility (Cont.)

SOV/3668

cernibility

In order to study this problem, an experimental channel is used. It consists of non-distortion elements: tape recorder, amplifier-separator, and speaker assembly; and a distortion introducing element in the form of a filter box which limits the upper and lower sides of the reproduced frequency band. In the experiments on limiting effect of the frequency band's upper side, transmissions having high frequency components up to 12,000 cps have been used, and in limiting the lower part of the band, components down to 40 cps have been used.

19

Askinazi, G.B., and I.B. Stanislavskaya. Study of Frequency Distortion Discernibility

29

This article is the development and completion of a study of the effect of frequency band limitation on sound quality in broadcast transmission. It is an analysis of all possible frequency characteristic deviations, such as response curves with dips and peaks, appearing near the band cut-off, and their effect on sound quality. The results are presented in the form of graphs.

Card 4/8

Study of the Discernibility (Cont.)

SOV/3668

Askinazi, G.B., and I.B. Stanislavoskaya. Study of Interference and Distortion Discernibility Within the Dynamic Range 44

The study of such an important sound quality index as the dynamic range must be divided into two parts: analysis of program range and study of interference effect. The authors performed a series of experiments on dynamic range limitation, compression discernibility, and various forms of interference and noise discernibility. The results of this study are illustrated by 12 graphs. There are 10 references: 5 Soviet and 5 English.

Postnikova, O.A., and N.S. Kuz'mina. Study of Pulse Interference Discernibility 63

In examination of pulse interference discernibility, a basic method similar to that accepted for other types of distortions is applied. The results of the experiments are presented in 3 graphs and 2 spectrograms. There are 11 references, all Soviet.

68

N.S. Kuz'mina. Study of Nonlinear Distortion Discernibility 69
This study was carried out by the author during transmission

Card 5/8

Study of the Discernibility (Cont.)

SOV/3668

of miscellaneous fragments of recorded programs through a broad-band distortionless channel (higher class) and then through a narrow-band channel (third class). The two remaining classes were investigated at the (Leningrad Electrical Institute of Communications) Leningradskiy Elektrotekhnicheskiy Institut Svyazi. The results of the study are shown in 13 graphs. There are 21 references: 12 Soviet, 3 German, 5 English, and 1 Italian.

Kuz'mina, N.S., I.B. Stanislavskaya, and G.B. Askinazi. Interference Effect (Background Noise) on Nonlinear Distortion Audibility

85

The authors studied the audibility of complex disturbances. The authors conclude that an irregularity of frequency characteristic involving either peaks, or a combination of peaks and dips, at total irregularity of 10-20 db, has no practical effect on nonlinear distortion and noise discernibility. The results obtained are presented in 17 graphs.

Postnikova, O.A., and I.B. Stanislavskaya. Effect of Frequency Characteristic Irregularity on the Perception of Nonlinear Distortion and Noise

Typical of broadcast channels is a combination of frequency and Card 6/8

91

• Study of the Discernibility (Cont.)

SOV/3668

nonlinear distortion, as well as noise. Frequency distortion in the form of response curve irregularity is introduced basically by the initial link (microphone) and the terminal link (speaker) of the channel. Noise is introduced by the intermediate links. Intermediate and terminal links of the channel are sources of nonlinear distortion. The experimental channel designed by the authors simulated the above conditions. It was possible to plot 2 curves illustrating the distortion examined with a given irregularity and without it, and also to establish effect of frequency characteristic on distortion discernibility.

Genzel', G.S. Study of Crosstalk Interference Audibility 98
The author studies audio perception of interference against the background of basic broadcast programs. The testing channel designed for that purpose permits mixing the simulated interference with basic program signals at various crosstalk levels. The experimental channel was designed by Engineers V.N. Barburkin, L.L. Grigorovitch, Ye.T. Plotkin, and G.S. Pol'ferova of the Department of Broadcasting and Acoustics of Leningrad Electrotechnical Institute of Communications. The results of the

Card 7/8

Study of the Discernibility (Cont.)

SCV/3668

experiments are presented in 2 graphs.

Askinazi, G.B. Mathematical Methods of Processing Data. Examined
by the Experts 103

The study of distortion and interference discernibility in broadcast channels was made with the aid of subjective opinion of experts. In order to eliminate individual differences between the experts' ability to observe distortions, and obtain data depending only upon typical properties of the human ear, the method of mathematical analysis of statistical data was applied to the results of the observations made by large numbers of participants in the experiments. The quantity sought was the discernibility of a given distortion determined by typical and not by individual properties of the human ear.

AVAILABLE: Library of Congress

Card 8/8

JP/rem/jb
7-25-60

LEYTES, Lev Semenovich; KONDRAT'YEV, A.G., retsenzent; TESLER, V.Ye., otv. red.; VEYTSMAN, G.I., red.; VENGRONYUK, L.I., red.; ROMANOVA, S.F., tekhn. red.

[Television broadcasting technology]Tekhnika televizionnogo veshchaniia. Moskva, Sviaz'izdat, 1963. 495 p. (MIRA 16:3)
(Television)

BREZHNEVA, K.M.; MASHAROVA, T.S.; NIKOLAYEVSKIY, I.F.; SMETANINA, D.I.;
SUPOV, S.V.; FISHEEYN, T.I.; KHOTIMSKIY, A.B.; VENORENYUK, L.I.,
red.; MARKOCH, K.G., tekhn. red.

[Transistors and semiconductor diodes]Tranzistory i poluprovod-
nikovye diody. Moskva, Sviaz'izdat, 1963. 646 p. (MIRA 16:3)
(Transistors) (Semiconductors)

NIKOLAYEVSKIY, Iosif Fedorovich; CHISTYAKOV, N.I., doktor tekhn.
nauk, prof., otv. red.; VENZHENYUK, L.I., red.; TRISHINA,
L.A., tekhn. red.

[Operating parameters and special features of the use of
transistors] Ekspluatatsionnye parametry i osobennosti pri-
menenija tranzistorov. Moskva, Sviaz'izdat, 1963. 223 p.
(MIRA 16:12)

(Transistors)

ZHONDETSKAYA, O.D.; POLONSKIY, N.B.; SHCHETININ, A.P., otv. red.;
VENGRENYUK, L.I., red.; SHEFER, G.I., tekhn. red

[Overall suppression of industrial radio interference] Kom-
pleksnoe podavlenie radiopomekh ot promyshlennykh predpriiatii.
Moskva, Gos.izd-vo lit-ry po voprosam sviazi i radio, 1961. 55 p.
(MIRA 15:2)

(Radio—Interference)

KHMEL'NITSKIY, Yevgeniy Pavlovich; BLAGOVESHCHENKIY, M.V., kand. tekhn. nauk, otv. red.; VEN'GREYUK, L.I., red.; SLUTSKIY, A.A., tekhn. red.

[Operation of an electron-tube oscillator with a detuned circuit]
Rabota lampovogo generatora na rasstroennyi kontur. Moskva,
Svez'izdat, 1962. 109 p. (MIRA 15:9)
(Oscillators, Electron-tube)

ALEKSANDROV, G.A.; DORRER, I.A.; MALOCHINSKIY, O.M.; KHLYTCHIYEV, S.M.;
CHISTYAKOV, N.I.; SHUL'GIN, K.A.; VENGRENYUK, L.I., red.;
MARKOCH, K.G., tekhn. red.

[Radio communications and broadcasting] Radiosviaz' i ve-
shchanie. Moskva, Gos. izd-vo lit-ry po voprosam sviazi i
radio, 1961. 503 p. (MIRA 15:2)

(Radio—Receivers and reception)
(Radio—Transmitters and transmission)

SAVITSKIY, Georgiy Adol'fovich; VENIGRENYUK, L.I., red.; MARKOCH, K.G.,
tekhn. red.

[Antenna systems] Antennye ustroistva. Moskva, Gos. izd-vo lit.-ry
po voprosam sviazi i radio, 1961. 479 p. (MIRA 14:11)
(Antennas (Electronics))

KUBAL'SKIY, Yuriy Alekseyevich; ASGINAZI, G.B., otv.red.; VENGERYUK,
L.I., red.; SHEYER, G.I., tekhn.red.

[Quality indicators and methods of measuring them in radio-
broadcasting channels] Kachestvennye pokazateli radioveshcha-
tel'nogo trakta i metody ikh izmereniiia. Moskva, Gos.izd-vo
lit-ry po voprosam aviazi i radio, 1960. 25 p. (MIRA 13:5)
(Radiobroadcasting)

AVERBUKH, Solomon Khononovich; KELLER, Il'ya Aronovich; KRUKOVETS, Faina Isaakovna. Prinimali uchastiye: FETTER, M.M.; AZBEL', Ya.I.. BREYTBART, A.Ya., retsenzent, otv.red.; SHCHETIMIN, A.P., retsenzent; VENGRENYUK, L.I., red.; SHEREV, G.I., tekhn.red.

[Industrial interferences to television and methods for their suppression] Industrial'nye pomekhi televideniiu i metody ikh podavleniya. Moskva, Gos.izd-vo lit-ry po voprosam sviazi i radio, 1960. 66 p. (MIRA 13:5)

1. TSentr tekhnicheskogo radiokontrola (TsTRK) (for Fetter, Azbel').
(Television--Interference)

GORON, I.Ye., prof., otv.red.; VENZHENYUK, L.I., red.; MARKOCH, K.G.,
tekhn.red.

[Investigation of noticeable distortions in radio broadcasting
channels; collected articles] Issledovanie zametnosti iskazhenii
v radioveshchatel'nykh kanalakh; informatsionnyi sbornik. Moskva,
Gos.izd-vo lit-ry po voprosam sviazi i radio, 1959. 120 p.
(MIRA 13:2)

(Radio--Noise) (Radio--Interference)

SAMOYLOV, Georgiy Pavlovich; ISAYEV, A.N., otv.red.; VENORENYUK, L.I.,
red.; SHEFER, G.I., tekhn.red.

[Repairing television sets; aid for owners of television
receivers] Ustranenie neispravnostei v televizorakh; v pomoshch'
vlastel'tsam televizorov. Moskva, Gos.izd-vo lit-ry po voprosam
sviazi i radio, 1958. 157 p. (MLR 12:2)
(Television--Repairing)

SHTEYN, Boris Ben'yaminovich; CHERNYAK, Nina Abramovna; ROZOV, V.M.,
kand.tekhn.nauk, ottv.red.; VENGERNYUK, L.I., red.; KARABILLOVA,
S.F., tekhn.red.

[Single-band modulation with the aid of phase circuits] Odno-
polosnaya modulatsiya s pomoshch'iu fazovykh skhem. Moskva, Gos.
izd-vo lit-ry po voprosam sviazi i radio, 1959. 163 p.
(MIRA 12:11)

(Modulation (Electronics))

AKSENTOV, Yu.V.; VEREVKIN, N.S.; ZHEREL', B.G.; ZLOTNIKOV, S.A.;
KOLIN, K.T.; KONDRAT'YEV, A.G.; MINENKO, Yu.G.; ODHOL'KO,
V.V.; TARANETS, D.A.; SHMAKOV, P.V., red.; VENGRENTUK, L.I.,
red.; KARABILLOVA, S.P., tekhn.red.

[Television; general course] Televidenie; obshchii kurs. Pod
red. P.V. Shmakova. Moskva, Gos.izd-vo lit-ry po voprosam sviazi
i radio, 1960. 391 p.
(MIRA 13:12)
(Television)

DOLUKHANOV, Mark Pavlovich; OSIPOV, N.V., otv. red.; VENGERYUK, L.I.,
red.; SLUTSKIN, A.A., tekhn. red.

[Long-distance microwave propagation] Dal'nee rasprostranenie ul'-
trakorotkikh voln. Moskva, Sviaz'izdat, 1962. 176 p.
(MIRA 15:7)

(Microwaves)

VERZUNOV, Mikhail Vasil'yevich; LOBANOV, Igor' Valentinovich; SEMENOV,
Aleksandr Mitrofanovich; VEIGRENUK, L.I., red.; SLUTSKIN, A.A.,
tekhn. red.

[Single-band modulation] Odnopolosnaia moduliatsiia. Moskva,
Sviaz'izdat, 1962. 298 p. (MIRA 15:7)
(Modulation (Electronics))
(Radio frequency modulation)

BUDINSKIY, Yaroslav [Budinsky, Jaroslav]; MAL'TSER, Rafail Yefimovich
[translator]; BREZHNEVA, K.N., red.; VEYTS'MAN, G.I., red.;
YENGERNYUK, L.I., red.; SHEER, G.I., tekhn. red.

[Low-frequency transistor amplifiers] Ussiliteli nizkoi cha-
stoty na tranzistorakh. Izd.2., perer. Moskva, Mashgiz,
1963. 319 p. Translated from the Czech. (MIRA 16:10)
(Transistor amplifiers)

AKHIYEZER, A.I.; AKHIYEZER, I.A.; POLOVIN, R.V.; SITENKO, A.G.;
STEPANOV, K.N.; YENGRENYUK, I.I., red.

[Collective plasma oscillations] Kollektivnye kolebaniia
v plazme. Moskva, Atomizdat, 1964. 162 p.
(MIRA 18:2)

VENGRIN, A.I., inzh.; GEORGIYEVSKAYA, M.P., inzh.

Experience in using welding guns for welding on steel pins.
Sudostroenie 24 no.5:55 My '58. (MIRA 11:6)
(Ships--Welding)

FATEYEVA, V.V.; VENGRINOVICH, L.S.; KHRONOVAYA, T.N.; KALGASHKINA,
A.P.; NIKOLAEVA, A.A.; PEVRALEVA, L.G.; atv. red.

[Supplement to the final catalog on the availability of
meteorological data for the period of the IGY and IGC]
Dopolnenie k otkr. katalogu katalogu nalichiiia dannykh
po meteorologii za period MCK-MGS. Moskva, 1964. 32 p.
(MIRA 18:8)

1. Mirovoy tsentr dannykh MGI R.

VENGRINOVICH, S.Ye.

The MKT-8 automatic line for finishing micrometer drums. Biul.tekh.-
ekon.inform.Gos.nauch.-issl.inst.nauch. i tekhn.inform. no.4:29-31 '62.
(MIRA 15:7)

(Machine tools) (Automation)

ACC NR: AP7002665

SOURCE CODE: UR/0109/67/012/001/0076/0086

AUTHOR: Litovchenko, V. G., Frolov, O. S., Vengris, S. A., Serba, A. A.
Sadovnichiy, A. A.

ORG: none

TITLE: Photoelectric characteristics of the capacitance of a surface charge varicap

SOURCE: Radiotekhnika i elektronika, v. 12, no. 1, 1967, 76-86

TOPIC TAGS: varactor diode, silicon semiconductor, photoelectric property

ABSTRACT: The photoelectric properties of the spacecharge capacitance of metal-oxide-silicon (MOS) varicaps were studied. The varactors were made from rectangular high-resistance (5×10^1 — 5×10^2 ohms/cm) photosensitive silicon chips (dimensions, $15 \times 5 \times 0.5$ mm). The varicap was made from one part of the chip (area of the semitransparent metallic electrode, $\approx 10^{-2}$ — 1 mm 2 ; thickness of the oxide, ≈ 0.3 μ). The other part of the chip was used for photoconductance measurements from which the level of injunction of electron-hole pairs Δn was calculated. The varicap was illuminated with a tungsten incandescent lamp; the intensity was varied with platinum filters. The capacitance of the samples was

Card 1/2

UDC: 621.383.5

ACC NR: AP7002665

measured with a resonance circuit in the 50-100-Mc frequency range at different bias voltages; the maximum amplitude of the measuring a-c signal applied to the varactor was 25 mv. Two types of varactors were studied: 1) those with low lateral resistance (the dielectric layer had $p_{ok} \gtrsim 10^8$ ohms/cm); 2) those with high lateral resistance ($p_{ok} \gtrsim 10^{11}$ ohms/cm). Capacitance was found to increase with increasing light intensity and to decrease with increasing reverse bias in both cases. Capacitance was also found to decrease with increasing frequency in both types of varactor. Orig. art. has: 10 figures and 3 formulas.

SUB CODE: 0926 / SUBM DATE: 03Aug65 / ORIG REF: 004 / OTH REF: 007 /

Card 2/2

VENGROVA, I.V. (Moskva)

John Simon (1816-1904). (From the history of public health in England during 19th century). Sov. zdrav. 20 no.8:68-73 '61. (MIRA 15:1)
(SIMON, JOHN, 1816-1904)

VENGROVICH, L., Cand Tech Sci -- "Certain problems of the synthesis of antennas." Len, 1961. (Min of Commun' ^{petrov} USSR.
^{Electrical Eng} ^{permutations} Lenin Electromech Inst of Commun' ^{im} Prof M. A. Bonch-Bruyevich)
(KL, 8-61, 241)

- 203 -

TSVETKOVA, Ye.A.; KOTOVA, N.G.; TUNIK, B.A.; VENGRINOVICH, L.S.;
NIKOLAYEVA, A.A.

[Catalogue of publications received by the World Data Center B
between January and June 1962] Katalog publikatsii, postupiv-
shikh v MTsD B s ianvaria po iyun' 1962 g. Moskva, No.7.[General
section] Obshchii razdel 5 p. II [Meteorology. XIV. Nuclear
radiation] Meteorologiya. XIV. IAdernaiia radiatsiia. 18 p.
(MIRA 16:6)

1. Mirovoy tsentr dannykh MGG-B.
(Bibliography--Geophysics)

ENG PRACTICAL INC.

N. D. Yerushalimsky, N. F. Sloboda, A. H. Kutsenko, and
M. P. Kuznetsov, Nauch. i Prakt. Elektrokhimiya, No. 1, 1953, p. 16-17; Referat. Khim. Med. 956, Abstr.
No. 8200. Dephosphorization was effected by charging the
stream of metals during pouring into the ladle with CaO 50,
FeO 20, MnO 15, and Na₂CO₃ 5%. The materials
were added (a) in particle size 0.1-0.2 mm and permitted
or (b) in particle size 1-3 mm and separated in the order
P-2, Fluospar, Na₂CO₃, and CaO. The total depho-
sphorization charge was 1.5% of the metal. Method

452a
1-pra

VENGRINOVICH, V. L.; MARCHENKO, V. K.

T-butt welding of gear shift forks on an MTZ-50 tractor. Avtom.
svar. 16 no. 3:76-78 Mr '63. (MIRA 13:4)

1. Minskij traktornyj zavod.

(Gearing—Welding)

VENGRINOVICH, V.L., inzh.; MAZOVKA, A.P., inzh.; ZAGNITKO, Yu.I., inzh.;
SHCHERBAKOV, N.F., inzh.

Resistance welding of thin walled aluminum and copper tubes.
Svar. proizv. no.4:31-32 Ap '65. (MIRA 18:6)

1. Bazovaya svarochnaya laboratoriya Soveta narodnogo khozyaystva
BSSR (for all except Shcherbakov). 2. Minskiy zavod elektro-
kholodil'nikov (for Shcherbakov).

AMALITSKIY, Mikhail Vladimirovich; PRUSLII, Z.M., kand.tekhn.nauk,
retsensent, otv.red.; VENGRENYUK, L.I., red.; SHEFER, G.I.,
tekhn.red.

[Fundamentals of radio engineering] Osnovy radiotekhniki.
Izd.3., perer. Moskva, Gos.izd-vo lit-ry po voprosam sviazi
i radio, 1959. 614 p. (MIRA 12:7)
(Radio)

VENGRENYUK, L.I.

DORRER, Iosif Alakseyevich; MEL'NIK, Semen Osherovich; ALEKSANDROV, G.A.,
otv.red.; VENGRENYUK, L.I., red.; MARKOCH, K.G., tekhn.rei.

[Phototelegraphy transmission on short-wave radio frequencies]
Fototelegrafirovanie po korotkovochnovym radiokanalam. Moskva,
Gos.izd-vo lit-ry po voprosam sviazi i radio, 1958. 78 p.
(Radio facsimile) (MIRA 12:1)

FURDUYEV, Vadim Vladimirovich; VENGERNYUK, L.I., red.; SHIFER, G.I.,
tekhn.red.

[Acoustic principles of broadcasting] Akusticheskie osnovy
veshchaniia. Moskva, Gos.izd-vo lit-ry po voprosam aviazi
i radio, 1960. 319 p. (MIRA 14:3)
(Sound) (Radiobroadcasting)

TSYKIN, Georgiy Sergeyevich; VOYSHVILLO, G.V., otv.red.; VENGRENYUK,
L.I., red.; MARKOCH, K.G., tekhn.red.

[Electronic amplifiers] Elektronnye usiliteli. Moskva, Gos.
izd-vo lit-ry po voprosam sviazi i radio, 1960. 486 p.
(MIRA 14:3)
(Amplifiers (Electronics))

KOKURIN, Ivan Ivanovich; FAYNGERSH, Naum Samoylovich; BUSHIN, I.P.,
otv.red.; VENGERNYUK, L.I., red.; MARKOCH, K.G., tekhn.red.

[Automatic control of rediffusion stations] Avtomatizatsiya
upravleniya radiouziami. Moskva, Gos.izd-vo lit-ry po voprosam
sviazi i radio, 1958. 53 p. (MIRA 12:1)

1. Nachal'nik sluzhby stantsii Direktsii radiotranslyatsionnykh
setey (for Kokurin). 2. Glavnyy inzhener Direktsii radiotranslyatsion-
nykh setey (for Fayngersh).
(Automatic control) (Radio stations)

SOKOL, I.; TVARDOVA, M.; VENGRINOVA, J.

Mental hygiene problems among school children. Activ. nerv. sup. 4
no.2:196 '62.

l. Krajska detska psychiatricka poradna, KUNZ, Ostrava I.

(MENTAL HYGIENE in inf & child)

VENGRINOVICH, R.D. [Venhrynovych, R.D.]; GESHKO, Ye.I. [Heshko, Ie.I.];
KUSHTA, G.P. [Kushta, H.P.]; MIKHAL'CHENKO, V.P. [Mykhail'chenko,
V.P.]

Temperature dependence of the intensity of X-ray interferences in
nickel in the 300° - 1100°K temperature range. Ukr. fiz. zhur. 10
no.2:196-205 F '65. (MIRA 18:4)

1. Chernovitskiy gosudarstvennyy universitet.

KRASIL'NIKOVA, G.K., red.; KUGATOVA, G.P., red.; KUCHEROV, V.F.,
doktor khim. nauk, red.; LAUMYANSKAS, G., red.; PETRAUSKAS, V.,
red.; SRENOVSKIY, A.V., red.; VENGRITE, T., red.; PERYAVICHYUS, A.,
tekhn. red.

[Chemistry of terpenes and terpenoids; papers presented at the
All-Union Conference on Problems in the Chemistry of Terpenes and
Terpenoids in Vilnius on June 4-6 1959] Trudy Vsesoiuznogo sove-
shchaniia po voprosam khimii terpenov i terpenoidov, Vil'nius, Gos.
izd-vo polit. i nauchn. lit-ry Litovskoi SSR, 1960. 247 p.
(MIRA 15:7)

1. Vsesoyuznoye soveshchaniye po voprosam khimii terpenov i ter-
penoidov, Vilnius, 1959. 2. Zaveduyushchiy sektorom Instituta khi-
mii i khimicheskoy tekhnologii Akademii nauk Litovskoy SSR (for
Kugatova).

(Terpenes) (Terpenoids)

VENCGROVA, L.V.

From the past of international cooperation for the control
of infectious diseases (1920 - 1930). Zhur. mikrobiol., epid.
i immun. 42 no.6:150-154 '65. (MIRA 18:9)

1. Institut organizatsii zdravookhraneniya i istorii meditsiny
imeni N.A. Semashko.

VENGROVA, I.V.; POLYANSKAYA, T.G.; RABINOVICH, R.S.; FOKINA, Ye.N.;
PETROV, B.D., prof., red.

[Significant dates and anniversaries of medicine in 1965]
Znamenatel'nye i iubileinyye daty istorii meditsiny 1965
goda. Pod red. B.D.Petrova. Moskva, Meditsina, 1964. 74 p.
(MIRA 17:12)

1. Zaveduyushchiy otdelom istorii meditsiny i sovetskogo
zdravookhraneniya Instituta organizatsii zdravookhraneniya
i istorii meditsiny im. N.A.Semashko (for Petrov).

VENGROVA, I.V.; GUSAKOVA, T.V.; ZINOV'YEV, I.A.; POLYANSKAYA, T.G.;
FOKINA, Ye.N.; PETROV, B.D., red.

[Significant dates and anniversaries in the history of
medicine for 1960] Znamenatel'nye i iubileinyye daty istorii
meditsiny 1960 goda. Sost. I.V.Vengrova i dr. Moskva, M-vo
zdravookhraneniia SSSR, 1959. 53 p. (MIRA 13:1)

1. Moscow. Institut organizatsii zdravookhraneniya i istorii
meditsiny imeni N.A.Semashko. 2. Zaveduyushchiy otdelom istorii
meditsiny Instituta organizatsii zdravookhraneniya i istorii
meditsiny imeni N.A.Semashko (for Petrov).

(MEDICINE--BIOGRAPHY)

LOTOVA, Ye.I., kand.med.nauk; VENGROVA, I.V.

Review of H. Sigerist's "Landmarks in the history of hygiene." Gig.
i san. 24 no.11:83-85 N '59. (MIRA 13:4)
(PUBLIC HEALTH) (SIGERIST, H.)

LISITSYN, Yu.P., kand.med.nauk; VENGROVA, I.V.

In memory of H.E.Sigerist. Sov.med. 21 no.12:114-119 D '57.
(MIRA 11:3)

1. Iz Instituta organizatsii zdravookhraneniya i istprii meditsiny
imeni N.A.Semashko (dir. instituta Ye.D.Ashurkov)
(HISTORY, MEDICAL
contribution of H.E.Sigerist (Rus))

VENYOVSKIY, L. V.

KANEVSKIY, L.O.; VENYGOVA, I.V.

From the history of the discovery of blood circulation, Klin.ped.
35 no.11:149-152 N '57. (MIRA 11:2)
(BLOOD CIRCULATION
hist. of study)

VENGROVA, I.V.; POLYANSKAYA, T.G.; RABINOVICH, R.S.; FOKINA, Ye.N.

Important and anniversary dates in the history of medicine in
1964. Sov. zdrav. 22 no. 9:77-79 '63. (MIRA 17:4)

1. Otdel istorii meditsiny i sovetskogo zdravookhraneniya
Instituta organizatsii zdravookhraneniya i istorii meditsiny
imeni N.A. Semashko.

VENGROVICH, L.,

"Some Problems in Antenna Synthesis." Dissertation for the Degree of Candidate of Sciences, Leningrad Electrotechnic Inst. of Communication im. M. A. Bonch-Bruyevich. Defense held on 12 October 1961.

In the work there is introduced an integral equation for the synthesis problem. The transformation of the integral equation of the problem to a system of equations which establish the connection between the coefficients of the trigonometric polynomial that approximates the directivity pattern and the function of the aperture distribution is presented.

Izv Vysshikh ucheb. zaved. MVISMO SSSR po razdelu Radiotekhnika, vol. 6, No. 1, 1963 p. 98-102 (original checked--Cand. of Sciences as in original.)

STRAIZYS, V.; VENGRYTE, T., red.; PAKERYTE, O., tekhn. red.

[In outer space] Visatos erdvėse. Vilnius, Valstybinė
politines ir mokslo literaturos leidykla, 1962. 96 p.
(MIRA 16:5)
(Astronomy)

DAUKSHAS, Kazis; VENGYTE, T., red.; ANAITIS, J., tekhn. red.

[Quantitative analysis] Kiekybine analize. Vilnius, Valstybine
politines ir mokslynes literaturos leidykla, 1961. 371 p. [In
Lithuanian] (MIRA 14:12)

(Chemistry, Analytic--Quantitative)

GUDELIS, Vitautas, geologijos-mineralogijos mokslu kandidatas; VENGRYTE, T.,
red.; ANAITIS, J., tekhn.red.

[Baltic Sea; a physicogeographical essay] Baltijos jūra; fizine
geografine apybraiza. Vilnius, Valstybine politines ir moksline
literaturos leidykla, 1960. 84 p. (MIR 15:5)
(Baltic Sea)

KAUKSAS, Kazys; VENGRYTE, T., red.

[Qualitative analysis] Kokybini analize. 2., pataisytasis
leidimas. Vilnius, Leidykla, "Mintis," 1965. 318 p.
[In Lithuanian] (MIA 18:1)

YENGRZHANOVSKIY, P.M. [Venhrzhanova'kyi, P.M.]

Dynamics of blood indicators and the vitamin A content of
cows at different periods of the year. Pratsi Od. un. zbir.
mol. vchen. un. 148 no.3:249-255 '58 (MIRA 13:3)

1. Nauchnyy rukovoditel' - prof. R. Y. Faytel'berg.
(Cattle--Physiology) (Vitamins--A)
(Blood)

VENGERZHANOVSKIY, P.N., veterinarnyy vrach.

The preventien and treatment of infectious stomatitis in rabbits.
Veterinariia 33 no.1:35 Ja '56. (MERA 9:4)

1.Odesskiy gesudarstvennyy universitet imeni I.I.Mechnikova.
(STOMATITIS) (RABBITS--DISEASES AND PESTS)

VEN'GRZHIN, YE.P.

SHUL'YAN, G.Ye.; VENGRZHIN, Ye.P.; DUBININA, V.N.

Characteristics of gas exchange in the cottoid fishes (*Myrophus melanostomus* and *M. caran*) of the Sea of Azov in relation to the environmental conditions. Vol. 4kht. no. 9:77-80. (1978) (1978)

1. sovetsko-chernomorskiy nauchno-issledovatel'stvo institut morskogo reynosa i obozryaystva i oceanografii.
(Azov, Sea of--Sculpin)
(Respiration)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410011-1

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859410011-1"

USSR / Farm Animals. General Problems

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21437

Author : Faytel'berg R. O., Vengrzhakovskiy P. N.

Inst :

Title : Measures to Increase the Content of Vitamin A in
Cattle (Meropriyatiya po povysheniyu soderzhaniya
vitamin A v organizme krupnogo rogatogo skota)

Orig Pub: V pomoshch' s. kh. i rybovodstvu. Vyp. I Odessa,
1956, 47-48

Abstract: It was established that the content of vitamin A
in the blood of cows decreases sharply in the month
of January. In case of carotene deficiency in the
feed rations, it is recommended to inject cows one
month before calving with 150,000 units of concentrate
vitamin A, every other day and reproducing cows with
100,000 units every other day.

Card 1/1

VENIAMIN, Gh.

The center of attention: the date to start working. Constr
Buc 16 no.730/I 4 Ja'64.
1. Inginer-set al grupului de santiere Turnu Magurele al
I.C.M.B.